

Program of Study

Career Field: Communication and Information Systems Career Cluster: Information Technology Career Pathway: Information Support and Services



Western Nebraska Community College

DEGREE:

Business Tech Computer Application Support Specialist http://www.wncc.net/programs/majors/BUST.html

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES	
HIGH SCHOOL	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Language	s and Cultures	Information Technology Applications I Information Technology Applications II Plus two from the following: Information Technology Fundamentals Database Design and Development		School Activities: Develop web pages, FBLA, Prepare school multimedia/video projects, SkillsUSA, Student technology aide Community Activities: Create a community web site or promotional video, Volunteer in the community, Help individuals use a	
	10	English/Language Arts II	Geometry	Biology	World History	Physical Education Health Education Entrepreneurship	ı				
	11	English/Language Arts III	Algebra II	Chemistry	American History	Desktop Publishi Digital Media Network Systems					
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	Physics	American Government or Economcis	Web Design and Development		Programming I		computer, Set up computers and install software	
WNGC		COMMUNICATIONS	MATH	SCIENCE	SOCIAL SCI/ HUMANITIES	MAJOR COURSES					
	13	English Composition 1	Introduction to Algebra	Intro to Computer Science	Human Relations	Introduction to Business Administration	Principles of Accounting I	Principles of Accounting II	Microcomputer Applications	Advanced Microcomputer Applications	Using Windows
		Human Communication					Intro to Database (Access)	Career Capstone	Operating Systems	Word Processing (Word)	
	14					Integrated Accounting Systems	Spreadsheets (Excel)	Database (Access)	Project Management (MS Project)	Web Design (Dreamweaver)	Intro to Online Learning
						Business Ethics	Advanced Operating				